ABSTRACT OF THE INVENTION

A chemical liquid injector (100), wherein various data on normal infusion is inputted from and displayed on a large and high-resolution main touch-panel (104) mounted on an infusion control unit (101) so that complicated input operation and data display for normal infusion can be accurately performed. Since various data on test infusion can be inputted and displayed on a small and low-resolution sub touch-panel (118) mounted on an infusion head (110), input operation and data check for test infusion can be easily performed while one worker monitors an extension tube (230) near the infusion head (110). Thus, the chemical liquid injenctor (100) enabling the test infusion to be easily and securely performed by one worker can be provided.

2540136 042006